

Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Coryell

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State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
4018901	Coryell City WSD Well #5-Upper Pancake	313738	974731	05/00/1976	965	C S C S C S C	8 8 8 8 8 8 8	0 792 818 848 854 870 884 912 958	792 818 848 854 870 884 912 958	218TVPK	1204	2 measurements 1976 to 2007 MIN -622 MAX -622	S 4	E 0 hp	P	Upper Pancake well. Standby use. Reported yield 100 GPM with 70 fee drawdown after 36 hours in 1976. Specific capacity 1.42 GPM/ft. Aquifer test data in TWDB files. PWS ID #0500013D. Well is used fo a stanby well.
4019401	H. H. Bailey	314042	974253	00/00/1890	342	C	o	750	703	218GLRS	1025		P	W	Н	
4019801	Hurst Springs	313956	974130							218FKBG	1001					Hurst Spring.
4019802	J. N. Hill	313957	974202	00/00/1890	316					218PLXY	1013		P	W	Н	
4019803	Curtis Watson	313926	974230	00/00/1965	334					218PLXY	1045	11 measurements 1965 to 1977 MIN -286.9 MAX -274		E 00 hp	Н	Perforated form 307 to 334 feet. Pumping level 294 feet at 10 gpm on April 14, 1965. Pump set at 290 feet. Reported yield 5 gpm. Gravel packed. Temperature 70 degrees F.
4019901	John A. Ryle	313958	973959	00/00/1960	792					218HNSL	990	11 measurements 1970 to 1980 MIN -476.13 MAX -40	P 00.84	Е	Н	Slotted. Reported yield 20 gpm.
4025403	Joe Faubion	313407	975756	00/00/1962	107					218PLXY	1065	9 measurements 1962 to 1975 MIN -56.24 MAX -45	J 0.5	E 50 hp	Н	Pump set at 90 feet. Reported yield 6 gpm. Cemented from 30 feet to surface. Texas Water Development Board observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
4025404		313336	975857		337		218HNSL	1080	5 measurements 1968 to 1973 MIN -285 MAX -166.6			Н	
4025501	Amerada Petroleum Corporation	313404	975651	00/00/1949	4868		NOT-APPL	976		N		U	
4025801	Adams	313047	975632	00/00/1957	670		218HNHS	970				I	Gun perforated with 16 shots 358 to 374 feet, 13 shots 456 to 466 feet, 18 shots 474 to 489 feet, 21 shots 520 to 540 feet, 16 shots 547 to 560 feet, 10 shots 567 to 577 feet, 20 shots 594 to 616 feet, and 2 shots 624 to 625 feet. Well originally drilled as oil test to 3550 feet and plugged back to 670 feet.
4025901		313120	975246				218GLRH	895					
4025902	Coryell City WSD Well #11 (Levita)	313100	975314	05/31/1968	417		218HNSL	935	27 measurements 1968 to 1992 MIN -407.62 MAX -289	N 9.25		G	Gun perforated from 360 to 385 feet. Well drilled to 588 feet and plugged back to 417 feet. Cemented from 587 feet to surface. Owners well #11 Levita. PWS ID #0500013G. Plugged PS well. Historical water level observation well.
4026101	R. A. Adams	313658	975229	00/00/1953	423		218HNSL	950	2 measurements 1960 to 1966 MIN -275.1 MAX -250	P	Е	Н	Reported yield 18 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
4026102	Coryell City WSD Well #10 (Jonesboro)	313650	975225	03/14/1965	622	C S C	7 7 7	0 574 612	574 612 622	217HSTN	983	69 measurements 1965 to 1975 MIN -378.5 MAX -297.	N 2		G	Gun perforated with 77 shots 574 to 612 feet. Pumping level 365 feet at 74 gpm on March 24, 1965. Pump set at 464 feet. Reported yield 73 gpm. Cemented from 622 feet to surface. Historical water level observation well. Owners well #10 Jonesboro. PWS ID #0500013F. Plugged PS well. Aquifer test results in TWDB R-98 and R-195. Aquifer test data in TWDB files.
4026201	Coryell City WSD Well #12-Lower Pancake	313708	974757	05/00/1976	908	C S C S C	9 9 9 9 9	0 738 792 820 836 858 894	738 792 820 836 858 894 908	218TVPK	1157	481 measurements 1986 to 2013 MIN -721.6 MAX -583	N	N	R	Owners well #12 (Lower Pancake). PWS ID #0500013H. Float & Weight Stevens GS.
4026401	Campbell	313431	975020	03/00/1963	120	C C S C	6 5 5 5	0 0 80 90	25 80 90 120	218PLXY	970	48 measurements 1963 to 2012 MIN -81.2 MAX -70	S	N	U	
4026701		313057	975112							110ALVM	839					
4026702	E. E. Vermillion	313008	975200	00/00/1965	509					218TVPK	860		T 60.	G 00 hp	U	Slotted from 300 to 509 feet. Pumping level 300 feet at 550 gpm on Sept. 13, 1965. Pump set at 411 feet. Well was acidized.
4026801	Paul Hinson	313219	974745	00/00/1959	200					218PXGR	957		P	Е	Н	Slotted.
4026901		313131	974703							NOT-APPL	941					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
4027101		313702	974418							218WSHT	1065					
4027102	Coryell City WSD Well #7 (Turnersville)	313657	974415	11/00/1963	1003	C C S C S C S C C	10 7 7 7 7 7 7 7 7 7 7	0 0 750 760 770 780 832 842 882 892 912 922	10 750 760 770 780 832 842 882 912 922 946 1085	218TVPK	1069	28 measurements 1963 to 1996 MIN -643 MAX -460	N		G	Owners well #7 Turnersville. PWS IE #0500013E. Measured yield 107 GPN with 40 feet drawdown after pumping 6 hours in 1963. Specific capacity 2.68 GPM/ft. Pumping level 500 feet. Pump was set at 575 feet. Aquifer test data in TWDB files. Plugged PS well in 1995. Historical water level observation well.
4027401	A. L. Carroll	313310	974456	00/00/1945	217					218PLXY	990	6 measurements 1961 to 1999 MIN -167.4 MAX -60	S 	E 5 hp	Н	Pump set at 200 feet.
4027801	Gulf Oil Corp. V. L. Turner No.1.	313147	974059	00/00/1965	6010					NOT-APPL	1062		N		U	
4028401		313249	973652							218WSHT	980					
4028402	Joe Tubbs	313248	973710	00/00/1964	410					218PLXY	990	61 measurements 1964 to 1985 MIN -269.05 MAX -10		E 75 hp	Н	Open hole completion from 35 to 310 feet and slotted from 380 to 390 feet. Temperature 70 degrees F.
4028403	Shell Oil Co. Rabbe No.1	313259	973545	00/00/1965	970					NOT-APPL	970		N		U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
4028404	Coryell City WSD Coryell City (Well #1)	313237	973728	12/30/1969	1076	C S C	7 7 7	970	970 1052 1076	217HSTN	996	7 measurements 1970 to 1997 MIN -462 MAX -442	S 20.	E 00 hp	P	Surface water is primary supply. Coryell City well #1. PWS ID #0500013A. Well is used as a stand- by well. Measued yield 80 GPM with 100 feet drawdown after pumping 24 hours in 1970. Specific capacity 0.8 GPM/ft. Pumping level 562 feet. Pump set at 617 feet. Aquifer test data in TWDB files. Well recondi- tioned on 03/04/2009 by Jones Drlling, Inc. Drillers report tracking #170618.
4033101	J R Nabors	312812	975817	00/00/1948	425					218HNSL	1080		С	Е	Н	
4033102	C.W. Firestone	312821	975931	02/00/1963	297	C C S	5 4 4	0 237 260	237 260 297	218HNSL	1039	36 measurements 1970 to 2005 MIN -272.7 MAX -192	S 2.4	Е	U	Historical observation well.
4033201	L P Toffinder	312822	975713	00/00/1890	112					218PLXY	1080		P	W	Н	
4033202	M M Young	312943	975514	00/00/1890	340					218GLRS	945		P	W	S	
4033203	Marjorie Haddock	312823	975714	06/19/1991	105	C S	4	0 50	50 105	218PLXY	1069	24 measurements 1991 to 2012 MIN -67.2 MAX -55	S	Е	S	
4033401	Bowen Bros	312648	975817		287					218GLRS	893		С	Е	Н	
4033402	J. R. Bowens	312647	975828		58					218GLRS	953		N		U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Powe	er Use	Remarks
4033403	A L Braziel	312648	975852	09/24/1969	310		218HNSL	925		S E	Н	
4033602	Arthur Tiphen	312506	975231		145		218GLRS	1040		P W	Н	
4033603	Bill Draper	312531	975444	00/00/1959	430		218HNSL	1030	18 measurements 1959 to 1992 MIN -378.37 MAX -25	S E 1.5 hp	Н	Historical, no reason given on form
4033604	A Tiphen	312506	975231		30		218GLRS	1036		P W	Н	
4034201	Mike Harman	312837	974933	11/24/1966	445	C 5 0 410 6 410 445	218HNSL	890	22 measurements 1966 to 1992 MIN -393.6 MAX -260	S E 1.5 hp	Н	Historical, tape cannot be inserted into casing for measurement.
4034601	Coryell County	312601	974504		675		218TVPK	805	1 measurement 1937 -130	N	U	Well abandoned.
4034602	R W Brown	312625	974552	00/00/1940	520		218TVPK	855		N	U	
4034603	R J Brown	312554	974537	00/00/1890	700		218TRNT	740				
4034604	Curtis Davis	312609	974713	03/29/1964	524		218HNSL	885	15 measurements 1964 to 1981 MIN -349.5 MAX -265	S E 5.00 hp	P	Open hole completion from 480 to 532 feet. Pumping level 400 feet at 22 gpm on March 24, 1964. Pump set at 485 feet. Cemented from 480 feet to surface.
4034801	A Kiphen	312244	974928	00/00/1919	185		218GLRS	1018			U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casin	ıg Inf	0.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
4034901	Roy Cashion	312437	974536	08/31/1994	592	С	5	0	200	218TRNT	825		S	Е	S	
4035101	Gatesville State School for Boys	312837	974402	00/00/1922	728					218TVPK	890	1 measurement 1928 -178	N		G	Reported yield 125 gpm in 1942. Well plugged and abandoned.
4035102	Gatesville State School for Boys	312837	974402		749					218TVPK	890	2 measurements 1939 to 1996 MIN -246.7 MAX -180	N		G	Reported yield 100 gpm in 1942. Well plugged and abandoned.
4035103	Gatesville State School for Boys	312832	974407	00/00/1946	771					218HNHS	890	19 measurements 1952 to 1984 MIN -540 MAX -290	T 20.0	E 00 hp	P	Perforated from 575 to 590, 598 to 611, 635 to 659, and 705 to 770 feet. Pumping level 302 feet at 40 gpm on July 8, 1952. Reported yield 350 gpm. Cemented from 575 feet to surface. Texas Water Development Board observation well.
4035104	Gatesville State School for Boys	312835	974405	07/00/1949	762		10 9 9 9 9 9 9	0 544 584 609 638 658 710 760	562 584 609 638 658 710 760 762	218HNHS	890	10 measurements 1949 to 1992 MIN -515 MAX -268	T 30.0	E 00 hp	P	Reportd yield 264 GPM with 51 feet drawdown after 24 hours in 1949. Specific capacity 5.1 GPM/ft. Aqui- fer test data in TWDB files. Geophysical log Q-2?
4035105		312819	974301							NOT-APPL	913		N		U	
4035106	M W Murray	312756	974430		531					218TVPK	814					
4035107	Mountainview State School for Boys	312858	974332	00/00/1961	898					217HSTN	906	1 measurement 1961 -419	T 50.0	E 00 hp	P	Screened from 790 to 882 feet. Reported yield 250 gpm. Cemented from 790 feet to surface.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casin	g Inf	o.	Aquifer	Elevation	Water Levels	Lift	Pov	ver Use	Remarks
4035108	TDCJ Hilltop Unit (Well #1)	312759	974358	10/08/1969	774	C S	10 10 10 10	0 628 650 700 705 715	647 650 700 705 715 774	217HSTN	831	1 measurement 1969 -380	S	Е	P	Reported yield 524 GPM in 1969. Aquifer test data and results in TWDB files. Owners well #1. PWS II #0500026A. TCEQ reports well is abandoned.
4035401	City of Gatesville Well #1	312620	974439	00/00/1898	680	С	8	0 190	190 680	218TVPK	760	10 measurements 1933 to 1964 MIN -296 MAX -82	N		G	Reported yield 400 GPM with 57 feet drawdown in 1964. Specific capacity 7 GPM/ft. Owners well #1. PWS ID #0500002A. TCEQ reports well is plugged.
4035402	City of Gatesville Well #2	312620	974439	00/00/1914	631	С		0 190	190 631	218TVPK	760	7 measurements 1939 to 1997 MIN -298 MAX -109	N		G	Reported yield 440 GPM with 36 feet drawdown in 1946. Specific capacity 12 GPM/ft. Owners well #2. PWS ID #0500002B. TCEQ reports well is plugged.
4035403	City of Gatesville Well #3	312602	974357	00/00/1949	736	C C C S	12 10 10	0 0 680 702 802	20 700 702 802 822	217HSTN	821	34 measurements 1949 to 1992 MIN -629 MAX -255.3	N		G	Reported yield 500 GPM with 97 feet drawdown in 1949. Specific capacity 5.1 GPM/ft. Well reworked in 1970. Owners well #3. PWS ID #0500002C. TCEQ reports well is plugged. Historical observation well.
4035404	City of Gatesville Well #4	312556	974351	07/13/1955	755	C C S C	12 10	0 0 671 695 739	73 693 695 739 755	217HSTN	818	448 measurements 1955 to 2013 MIN -513.05 MAX -29	N 2		U	Float & weight, Stevens GS. Pumping level 368 feet at 285 gpm on July 21, 1955. Pump set at 512 feet. Owners well #4. PWS ID #0500002D. Measued yield 323 GPM with 88 feet drawdown after pumping 36 hours in 1955. Specific capacity 3.67 GPM/ft. Aquifer test results in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4035405	City of Gatesville Park well	312555	974452	00/00/1933	700		218TVPK	783	1 measurement 1934 -130	U	U	Slotted form 425 to 565 feet. Open hole form 565 to 700 feet.Pump set at 360 feet. Reported yield 225 gpm.
4035406		312544	974329				NOT-APPL	823		N	U	
4035407	City of Gatesville Old warehouse well	312601	974357		700		218TVPK	825		N	G	Reported yield 300 gpm in 1940. Well plugged and abandoned.
4035408	D Burt Estate	312656	974407	00/00/1939	624		218TRNT	781				
4035409	City of Gatesville Well #5	312606	974236	03/00/1968	916		217HSTN	906	1 measurement 1968 -449	T 200.0	E U	Measured yield 901 GPM with 190 feet drawdown after pumping 36 hours in 1968. Specific capacity 4.74 GPM/ft. Aquifer test results in TWDB files. Owners well #5. PWS ID #0500002E.
4035410	City of Gatesville Well #6	312619	974258	00/00/1974	835		218TVPK	855	1 measurement 1982 -658	U	U	Owners well #6.
4035501	Mountain WSC Well #1	312543	974035	12/13/1966	1045		217HSTN	1017	1 measurement 1967 -527	S	E P	Owners well #1. PWS ID #0500020A.
4035502	Mountain WSC Well #2	312659	974026	01/27/1975	1054	C 12 0 20 C 7 0 972 S 7 972 1000 C 7 1000 1007 S 7 1007 1042 C 7 1042 1054	2	1037	26 measurements 1975 to 2012 MIN -838 MAX -640	S 30.0	E P	Owners well #2. PWS ID #0500020B. Reported yield 637 GPM with 98 feet drawdown after pumping 36 hours in 1975. Specific capacity 6.5 GPM/ft. Pumping level 735 feet. Pump set at 779 feet. Cemented from 0 to 1054

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
4035701	Fort Gates WSC Well #1	312442	974240	07/21/1964	821		217HSTN	835	32 measurements 1964 to 1987 MIN -491.59 MAX -34	S 4.5	Е	P	Gun perforated form 700 to 750, 757 to 776, and 786 to 796 feet. Pump set at 504 feet. Reported yield 145 gpm. Cemented from 821 feet to surface. Owners well #1. PWS ID #0500017A. Well is used as a standby well. Historical water level observation well.
4035801	US Army-Environmental Div. III Corps. (#12)	312244	974012	06/00/1943	755		218HNHS	725	1 measurement 1943 -149	N		G	Perforated form 516 to 545 and 679 to 744 feet. Pumping level 298 feet at 227 gpm in June 1943. Pump set at 420 feet. Reported yield 300 gpm. Cemented from 522 feet to surface. Owners well #12. PWS ID #0500037E. According to TCEQ, well is plugged.
4035802	U. S. Army Well #2 - North Fort	312243	974136	01/14/1943	690	C 8 454 4 S 8 478 5 C 8 543 6 S 8 631	27 218HNHS 483 478 543 531 577 590	730	1 measurement 1943 -63	Т	E	P	Reported yield 242 GPM with 92 feet drawdown in 1946. Specific capacity 2.6 GPM/ft. Results of aquifer tests in TWDB files.
4035803	U. S. Army Well #3 - North Fort	312259	974145	02/12/1943	721	C 8 461 4 S 8 491 5 C 8 515 6 S 8 663	218HNHS 491 515 663 710	708	2 measurements 1943 to 1946 MIN -183 MAX -85	N		G	Reported yield 285 GPM with 109 feet drawdown in 1946. Specific capacity 2.6 GPM/ft. Owners well #3. PWS ID #0500037B. According to TCEQ, well is plugged.
4035804	Jack Fry	312333	974125	01/10/1943	745	C 8 463 4 S 8 492 2 C 8 534 6 S 8 671	218HNHS 492 534 571 737 745	750	36 measurements 1943 to 1988 MIN -503.4 MAX -101	S	Е	Н	Formerly Fort Hood #4. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
4035805	Fort Gates WSC Old Army well	312405	974148	01/27/1943	759	C C S C S	10 8 8 8 8	0 510 537 553 698 747	538 537 553 698 747 759	218HNHS	784	1 measurement 1943 -132	N		U	Reported yield 292 GPM with 186 feet drawdown after pumping 72 hours in 1943. Specific capacity 1.5 GPM/ft. Originally drilled for United States Army. Owners well #3 or Old Army well. PWS ID #05000176
4035806	Fort Gates WSC Well #2	312433	974216	11/21/1973	805					217HSTN	842	1 measurement 1982 -630	S 30	E 0. hp	P	Owners well #2. PWS ID #0500017B.
4035901	W B Newland	312316	973952		558					218TRNT	764					
4036301	Coryell City WSD Riddle Well #3	312759	973147	03/01/1976	1103	C S	8 8	0 1032	1032 1103	217HSTN	883	22 measurements 1988 to 2010 MIN -796 MAX -503	S 40.	E .00 hp	P	Riddle well #3. PWS ID #0500013C. Reported yield 108 GPM with 171 feet drawdown after pumping 36 hours in 1976. Specific capacity 0.63 GPM/ft. Pumping level 734 feet. Pump set at 800 feet. Well is used as a standby well. Historical water level observation well.
4036401		312512	973513							NOT-APPL	785	4 measurements 1956 to 1965 MIN -356 MAX -300	N		U	
4036601	Oglesby WSC Well #1	312512	973024	00/00/1934	1170					218TVPK	844	14 measurements 1956 to 2012 MIN -853 MAX -300	S 1	E 15 hp	P	Pump set at 600 feet. Estimated yield 70 gpm. District water level observation well. Middle Trinity GCD well #M-55. Owners well #1. PVID #0500003A.
4036602	Oglesby WSC Well #2	312509	973021	11/16/1967	1100	C S	7	0 1000	1000 1100	218TVPK	841	8 measurements 1969 to 1976 MIN -473.8 MAX -458		E .00 hp	P	Owners well #2. PWS ID #0500003B. Pumping level 860 feet at 120 gpm on Jan. 31, 1968. Pump set at 958 feet. Cemented from 1000 feet to surface.

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4036603	Oglesby WSC Well #3	312516	973101	05/16/2001	1160	C C C S	5 5	0 0 929 951 1055	10 954 950 1055 1160	218TVPK	859	1 measurement 2001 -728	S	Е	P	Owners well #3. PWS ID #0500003C. Estimated yield 170 GPM. Pump set at 913 feet. Cemented from 0 to 950 feet.
4041101	Slater School	312035	975811		172					218GLRS	1027	1 measurement 1961 -118.67	P	W	Н	
4041102	Bill Loden	312143	975841	04/25/1969	611					218HNHS	1090		S 1.	E 5 hp	Н	
4041201	John Murphy	312011	975729	03/31/1964	455					218HEPF	1025	18 measurements 1964 to 1986 MIN -230.68 MAX -170		E 00 hp	S	Open hole completion from 357 to 455 feet. Pump set at 346 feet. Reported yield 10 gpm. Temperature 71 degrees F.
4041202	Jerry Dickie	312226	975545	12/00/1967	420					218HNSL	960	45 measurements 1970 to 2012 MIN -272.2 MAX -212.		E 00 hp	U	
4041301	Joe Hanna	312004	975358		300					218GLRS	820		S	Е	Н	
4041501	Shell Oil Co. Saunders No.1	311958	975531	00/00/1965	490					NOT-APPL	965		N		U	
4041601	Johnny Woodlief	311904	975246	06/00/1963	613					218TVPK	970	9 measurements 1963 to 1975 MIN -278.1 MAX -169.		E 00 hp	Н	Pumping level 380 feet at 15 gpm in June 1963. Texas Water Development Board observation well.
4041602	J T Lang	311902	975246	07/00/1974	717					218HNHS	970	13 measurements 1975 to 1992 MIN -237.05 MAX -221		E 0 hp	Н	Historical, well has been capped.
4041701	J H Wilkinson	311648	975819		400					218GLRS	1071		P	W	Н	

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4041702	N. C. Storm and Joe Perkins	311505	975952	08/00/1963	364				218GLRH	1080	18 measurements 1963 to 1987 MIN -250 MAX -181.2	S	Е	Н	Open hole completion from 37 to 364 feet. Reported yield 12 gpm. Texas Water Development Board observation well.
4041801	Smith and Leonard W. D. Bowlin No.2	311721	975527	00/00/1965	3493				NOT-APPL	831		N		U	
4041901	Lovejoy	311641	975323		250				218GLRS	825	1 measurement 1961 -13.53	N		U	
4041902	W H Belcher	311640	975319	00/00/1890	290				218GLRS	785		N		U	
4041903	Cindy Gerdel	311640	975320	10/11/1967	271				218GLRH	825	45 measurements 1968 to 2012 MIN -113.7 MAX -47.	N 99		U	Open hole completion from 36 to 271 feet. Pump set at 210 feet. Reported yield 12 gpm. Temperature 70 degrees F. Observation well.
4041904	Wayland McVeth	311710	975258	06/06/1989	334	C 5 S 5 C 5 S 5	0 205 235 297	204 234 296 334	218GLRS	760		S 1.	E 5 hp	I	
4042801	U S Army	311645	974852	00/00/1942	508				218TRNT	890		N		U	
4043201	US Army-Environmental Div. III Corps. (#1)	312216	974138	10/15/1942	760	C 10 C 8 S 8 C 8 S 8 C 8	0 455 505 555 697 747	505 505 555 697 747 760	218HNHS	758	2 measurements 1943 to 1946 MIN -104 MAX -97	N		G	Reported yield 225 GPM with 43 feet drawdown after pumping 24 hours in 1943. Specific capacity 5.2 GPM/ft. Aquifer test data in TWDB R-98. T = 10,400 GPD/ft. No test data in TWDB files. Owners well #1. PWS ID #0500037A. According to TCEQ, well is plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power Us	e Remarks
4043202	U. S. Army Well #8 - North Fort	312106	974031	02/02/1943	771	C S C S	10 8 8 8 8 8	0 480 530 599 725 759	517 530 599 725 759 771	218HNHS	782	1 measurement 1943 -128	N	C	Reported yield 302 GPM with 94 feet drawdown after pumping 24 hours in 1943. Specific capacity 3.1 GPM/ft. T= 7600 GPD/ft. Plugged and aband- oned. Aquifer test results in TWDB R-195. No test data in TWDB files.
4043203	U. S. Army Well #9 - North Fort	312049	974027	02/22/1943	795	C S C S C	10 8 8 8 8 8	0 536 571 639 760 782	581 571 639 760 782 795	218HNHS	780	1 measurement 1943 -150	N	C	Reported yield 300 GPM in 1943. Plugged and abandoned.
4043204	US Army-Environmenta Div. III Corps. (#10)	312202	974033	05/00/1943	758					218HNHS	744	1 measurement 1943 -190	N	C	Perforated from 533 to 550, 583 to 600, 684 to 715, and 725 to 746 feet. Pumping level 249 feet at 218 gpm in May 1943. Pump set at 400 feet. Reported yield 200 gpm. Cemented from 533 feet to surface. Owners well #10. PWS ID #0500037E According to TCEQ, well is plugged.
4043205	U. S. Army Well #11 - North Fort	312224	974035	06/00/1943	755					218HNHS	720	1 measurement 1943 -123	T 40.0	E P	Perforated from 518 to 550 and 681 to 745 feet. Pumping level 254 feet at 240 gpm in June 1943. Pump set at 400 feet. Reported yield 300 gpm. Cemented from 517 feet to surface.
4043206	US Army-Environmenta Div. III Corps. (#6)	312149	974109	12/26/1942	731	C S C S C	10 8 8 8 8 8	0 475 495 562 651 717	505 495 562 651 717 731	218HNHS	750	2 measurements 1942 to 1943 MIN -140 MAX -109	N	C	Reported yield 305 GPM with 101 feet drawdown after pumping 72 hours in 1943. Specific capacity 3 GPM/ft. Aquifer test results in TWDB R-195 and TWDB files. Owne well #6. PWS ID #0500037C. According to TCEQ, well is plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
4043207	U. S. Army Well #7 - North Fort	312130	974035	02/26/1943	745	C C S	10 8 8 8	0 482 516 561	518 516 561 745	218HNHS	727	1 measurement 1943 -86	T 40.	E 00 hp	P	Reported yield 300 GPM in 1966.
4043301	Ann Waldrip	312052	973908	00/00/1960	23					111AVMT	701	2 measurements 1961 to 1961 MIN -7.88 MAX -7.45	С	G	I	
4043302	Glen McCorkle	312113	973856	00/00/1960	23					110ALVM	713	1 measurement 1961 -2.62	С	G	I	
4043303	Robert Hobson	312042	973910		14					100ALVM	700	1 measurement 1961 1.6	C	G	I	
4043501	U.S. Army North Fort TH #2	311944	974059	10/00/1982	835					217HSTN	820		N		U	
4043601	W R Wilkins	311925	973902		72					218GLRS	745	1 measurement 1961 -4.1	P	W	U	
4043603	Flat WSC Well #1	311821	973734	07/31/1965	990					217HSTN	862	17 measurements 1965 to 1980 MIN -443.3 MAX -379	N 0.1		G	Perforated from 900 to 990 feet. Pump set at 500 feet. Reported yield 80 gpm. Owners well #1. PWS ID #0500016A. TCEQ reports well i plugged. Historical water level observation well.
4043604	U S Army North Fort TH #1	311959	973935	08/25/1982	627					218HEPF	730	1 measurement 1982 -289.4	N		U	
4044401	Leon Junction WSC Well #1	311941	973641	11/17/1986	965					218TRNT	800		S	Е	P	Owners well #1. PWS ID #0500041

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
4044501	Lonnie Donaldson	311833	973435	07/00/1960	900					218GLRH	885	1 measurement 1961 -300	P	Е	S	
4044502	Temco Feed Mills	311749	973439		905	C	4	0	868	218TVPK	845				Н	
4044701	Coryell County	311642	973715		263					218GLRS	947	1 measurement 1961 -105.5	N		U	
4044801	Truman Bird	311626	973422	00/00/1949	900					218GLRH	862	1 measurement 1960 -189	P	E	Н	Open hole completion from 885 to 900 feet.
4044901	G. E. Wolfe	311625	973121		990					218GLRH	780	5 measurements 1966 to 1990 MIN -285.53 MAX -24		E 00 hp	U	Pump set at 270 feet. Texas Water Development Board observation well.
4044902	The Grove WSC Well #1	311703	973118	10/15/1968	1126	C S	7	0 1025	1025 1126	217HSTN	805	16 measurements 1968 to 1979 MIN -430 MAX -172	S 15.0	E 00 hp	P	Owners well #1. PWS ID #0500023A Reported yield 150 GPM with 100 feet drawdwon after pumping 24 hours in 1968. Specific capacity 1.5 GPM/ft. Pumping level 530 feet. Historical water level observation well.
4045102	Eagle Springs	312106	972843							218FKBW	715					
4045201	General Crude Oil Co. Ernest Day No. 1	312003	972620	00/00/1957	3035					NOT-APPL	720		N		U	
4045401	TPWD	311936	972802		975					218GLRH	712	2 measurements 1942 to 1966 MIN -230.75 MAX -93	P	Е	N	Reported yield 20 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
4045402	TPWD	311917	972809	00/00/1966	1030					218HNSL	678	87 measurements 1966 to 1997 MIN -435.5 MAX -20		E 00 hp	P	Reported yield 16 gpm. Historical observation well.
4049101	Littlefield	311309	975914	00/00/1940	489					218TVPK	1065		С	Е	Н	
4049102	Amanda Edwards	311404	975924	12/00/1995	480					218TVPK	1058		S 1.:	E 5 hp	Н	
4049103	Wilbur Jones	311355	975919	05/05/2007	460	C C S	6 4 4	0 0 380	20 380 460	218TVPK	1122	1 measurement 2007 -300	S	Е	Н	
4049201	Gulf Oil Corp. Virgil Lockhart et al.	311455	975546							NOT-APPL	940		N		U	
4049403	Steve Ganley	311140	975905	09/09/1967	496					218TVPK	1105	37 measurements 1967 to 2005 MIN -314.6 MAX -26		E 50 hp	Н	Perforated from 335 to 355 and 450 to 460 feet. Pumping level 340 feet at 17 gpm on Sept. 9, 1967. Pump set at 399 feet. Temperature 72 degrees F. Historical observation well.
4049601	Melvin Hempel Sunset Estates	311153	975436	05/24/1986	440	С	6	0 382	382 440	218HNSL	1018	323 measurements 1993 to 2013 MIN -282.89 MAX -2	N 250.05		U	Abandoned public supply well. Float & weight, Stevens GS.
4049701	Spring Creek Water Supply	310859	975743		462	С	8			218HNSL	1100		S	Е	P	
4049702	Spring Creek Water Supply	310859	975743		462					218HNSL	1100		S	Е	P	
4049801	J.K. Summers No.1	310913	975539	00/00/1962	1550					NOT-APPL	1040					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
4049901	City of Coperas Cove	310750	975417	12/00/1950	900		217HSTN	1142					
4049902	R T Elliott	310741	975414	00/00/1890	1875		NOT-APPL	1073					
4051501	Sugarloaf Mtn. Oil Co. N. A. Schwald	311059	974121	00/00/1920	2895		NOT-APPL	845		N		U	
4057301	City of Copperas Cove	310728	975414	00/00/1925	657		218TVPK	1095	1 measurement 1946 -140	N		U	Abandoned.
4057302	City of Copperas Cove	310713	975411	00/00/1944	646		218TVPK	1105	2 measurements 1946 to 1961 MIN -300 MAX -140	N		G	Slotted from 442 to 465 and 475 to 643 feet. Pumping level 493 feet at 51 gpm on Aug. 3, 1944. Reported yield 50 gpm. Well plugged and abandoned.
4057303	Sam Milsap	310713	975357	00/00/1951	573		218TVPK	1080	8 measurements 1951 to 1973 MIN -410 MAX -309.2	P	Е	Н	Perforated from 468 to 573 feet. Reported yield 10 gpm. Texas Water Development Board.
4057304	City of Copperas Cove	310729	975401	00/00/1953	525		218TVPK	1080	1 measurement 1961 -286	N		G	Well plugged and abandoned.
4057305	Ruth Smith	310637	975436	02/02/1962	570		218GPSH	1100	1 measurement 1962 -270	S 1.5	E 0 hp	Н	Open hole completion from 250 to 570 feet. Pumping level 430 feet at 8 gpm on Feb. 2, 1962. Pump set at 475 feet. Temperature 72 degrees F.
4132801		313120	980327		325		218GLRS	1153					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4139301	City of Evant Well #1	312833	980913	00/00/1936	522		217HSTN	1254	1 measurement 1961 -360	N	G	Slotted from 480 to 522 feet. Reported yield 12 gpm. Owners well #1. PWS ID #0500015A. TCEQ reports well is plugged.
4139302	City of Evant Old #2 well	312837	980911	00/00/1944	450		218TVPK	1257	2 measurements 1961 to 1966 MIN -350 MAX -299.5	N	G	Pump set at 425 feet. Reported yield 20 gpm. Owners old well #2. Probably plugged PS well.
4139303	City of Evant Well #2	312833	980912	05/20/1951	486		218TVPK	1254	21 measurements 1965 to 1988 MIN -436.4 MAX -330		E P 50 hp	Owners well #2. PWS ID #0500015B. Measured yield 30 GPM with 120 feet drawdown after pumping 12 hours in 1965. Specific capacity 0.25 GPM/ft. Pumping level 450 feet. Well is used for standby. Historical water level observation well.
4139304	J. Y. Hamilton	312825	980915	00/00/1964	535		218TVPK	1245	21 measurements 1966 to 1974 MIN -342.6 MAX -321		E H	Open hole completion from 400 to 535 feet. Pump set at 380 feet. Reported yield 20 gpm. Cemented from 400 feet to surface. Temperature 74 degrees F. Texas Water Development Board observation well.
4139305	City of Evant Well #3	312833	980843	02/00/1970	505		218HNSL	1243	13 measurements 1970 to 1997 MIN -371.2 MAX -320	S	E P	Owners well #3. PWS ID #0500015C. Reported yield 75 GPM with 78 feet drawdown after pumping 24 hours in 1970. Specific capacity 0.96 GPM/ft. Pumping level 398 feet. Pump set at 460 feet. Well is a standby well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
4139306	City of Evant Well #4	312846	980836	08/12/1984	483	C S C S C	7 7 7 7 7	0 321 336 360 384 432	321 336 360 384 432 483	218HNHS	1215		S	Е	P	Owners well #4. Cemented from 0 to 320 feet. Pump setting 462 feet. Pumping rate estimated at 35-40 gpm PWS ID #0500015D.
4139307	City of Evant Well #5	312844	980823	08/25/2002	425					218TVPK	1209	6 measurements 2010 to 2012 MIN -370 MAX -359	U		P	Owners well #5. PWS ID #0500015E. Middle Trinity GCD well #M-60.
4139601	Atlantic Pipeline Co.	312620	980838		197					218GLRS	1463		С	Е	Н	
4139602	Shell Developmet Co. Leslie Sheldon No.1	312717	980902		150					NOT-APPL	1310		N		U	
4140101	J R Sloan	312828	980549		405					218GLRS	1249		С	Е	Н	
4140102	J R Sloan	312824	980555		385					218HEPF	1354		P	W	S	
4140201	A A Anderson	312824	980350		270					218GLRS	1141		C	Е	Н	
4140202	Floyd Elam	312736	980449	00/00/1964	95					218PLXY	1159	8 measurements 1964 to 1975 MIN -40 MAX -34.64	P 1.0	E 00 hp	Н	Perforated from 45 to 65 and 85 to 95 feet. Pump set at 84 feet. Reported yield 5 gpm. Cemented from 19 feet to surface.
4140203		312802	980235		320					218HNSL	1135	18 measurements 1968 to 1988 MIN -221.36 MAX -202	2		S	
4140601	Grady Keeton	312538	980052	00/00/1959	581					218TVPK	1145		P	Е	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
4140801		312411	980448		315		218GLRS	1205					
4140802		312421	980341		10		218GLRS	1167					
4140803	John Ahearn	312408	980454	00/00/1964	372		218HNSL	1170	40 measurements 1966 to 2005 MIN -239.8 MAX -17	S 7.13	Е	Н	Completed form 350 to 372 feet. Reported yield 15 gpm. Temperature 73 degrees F. Historical observation well.
4140901	Harry King	312432	980224	00/00/1934	440		218GLRH	1190	2 measurements 1966 to 1968 MIN -159.6 MAX -15	P 7.61	W	U	Open hole form 200 to 380 feet.
4140902	R. A. Manning	312436	980201	00/00/1958	570		218TVPK	1225	1 measurement 1966 -184.55	P	W	Н	Open hole from 165 to 370 feet.
4140903	Bertis Ballard	312314	980107	00/00/1969	440		218HNSL	1170	46 measurements 1969 to 2012 MIN -307.81 MAX -22		E 00 hp	Н	Open hole completion from 420 to 440 feet. Pump set at 378 feet.
4140904		312432	980216		617		217HSTN	1195	5 measurements 1962 to 1973 MIN -262.6 MAX -26	2.6		Н	
4148101	Mrs. J. H. Conner, Sr.	312215	980539	00/00/1947	455		218GLRH	1295	5 measurements 1966 to 1969 MIN -156.3 MAX -51	P .7	W	S	Texas Water Development Board observation well.
4148102	Gerald Cummings	312202	980642	00/00/1965	670		218HNSL	1450	1 measurement 1965 -350			S	Open hole completion from 570 to 670 feet. Wellfilled with gravel from 570 to 670 feet.
4148502		311849	980355		357		218GLRS	1185					

State Well	Owner	Latitude Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power Use	Remarks	
4148901		311512 980152		390		218GLRS	1144				

Aquifers:

100ALVM ALLUVIUM 110ALVM QUATERNARY ALLUVIUM 111AVMT ALLUVIUM AND TERRACE DEPOSITS 217HSTN HOSSTON FORMATION 218FKBG FREDERICKSBURG GROUP 218FKBW LIMESTONES OF FREDERICKSBURG AND WASHITA GROUPS 218GLRH GLEN ROSE LIMESTONE AND HENSELL MEMBER OF PEARSALL FORMATION 218GLRS GLEN ROSE LIMESTONE 218GPSH GLEN ROSE(LOWER), PEARSALL (HENSELL, COW CREEK MBRS), SLIGO & HOSSTON FMS 218HEPF HENSELL SAND AND PEARSALL FORMATION 218HNHS HENSELL SAND AND HOSSTON FORMATION 218HNSL HENSELL SAND MEMBER OF TRAVIS PEAK FORMATION 218PLXY PALUXY SAND 218PXGR PALUXY SAND AND GLEN ROSE LIMESTONE 218TRNT TRINITY GROUP 218TVPK TRAVIS PEAK FORMATION 218WSHT WASHITA GROUP NOT-APPL AQUIFER CODE IS NOT APPLICABLE TO THIS WELL